Use Attainability Analysis

for

WBID 3572 Owl Creek

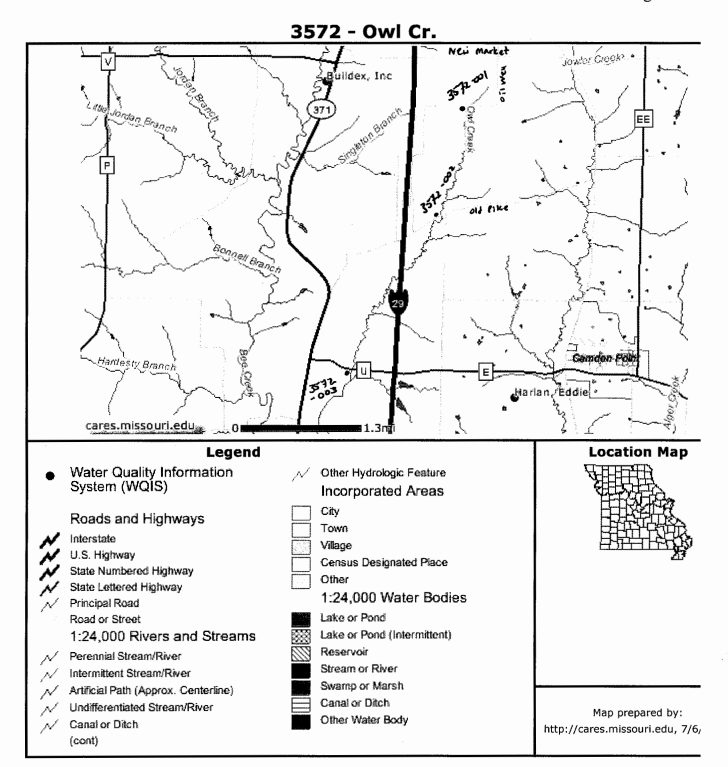
Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Data Sheet A - Water Body Identification

1	Water Body Name (from USGS 7.5' quad): Creek Creek PROGRAM
8	8-digit HUC: 10240011
N	Missouri WBID #: 3572
(County: Plate
Į	Jpstream Legal Description: Oil Well W.
I	Downstream Legal Description: State Hay U
Ţ	Jpstream Coordinates: N 39.49140 W094. 77556
Ι	Downstream Coordinates: N 39.45)43 W 094.79713
I	Discharger Facility Name(s): MODOT I-29 Dearborn Rest Grea
1	Discharger Permit Number(s): MO 6129453
1	Number of Sites Evaluated: 3
_	Name of Surveyor and Telephone Number: Aaron Ble, baun 816-622-7018
, C	Organization: MONK Position: EN Specialit
/ F	Position: EN Seculit
I, the	e undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA sheet is true and accurate.
Sign	ed: Len Bleit Date: 7/11/05

25 75 15 PH 3:07



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

\vdash	ite GPS Coordinates:	3572-201			Description:	
מ		V39.49139 WI	094.74557	•	Oil well Rd.	
	ato & Time: 7/1		SPA	Facility Nam	ie: MO O.t , I-29	Dearborn Rest Aven
P	ersonnel: Haron	Ble. bour		Permit Numi	per: MO 1129453	
С	urrent Weather Conditi		89°F	Weather Cor	ditions for Past 7 days:	LI Dry
Pi	hoto Ids: Upstream: 2		vnstream: 28	- 22 3 0	other:	, (
				₩-Y		
Uses	Observed*:	*-				
	Swimming	Skin diving	□ sct	JBA diving	Tubing	☐ Water skiing
[[Wind surfing	☐ Kayaking	Воа	ting	Wading	Rafting
	Hunting	Trapping	i 🔲 Fish	ing	None of the above	Other:
		s*: (Mark all that p	promote or imp	ede recreation	al uses. Attach photos of evide	nce or unusual
items c	of interest.)	· 				· ·
<u> </u>	City/county parks	☐ Playgrounds	☐ MDC con	servation land		Campgrounds
	Boating accesses	State parks	☐ National 1	forests	☐ Nature trails	Stairs/walkway
	No trespass sign	Fence	Steep slop	oes	Other: Corn Fix	ulds
Evide	ence of Human Use	2*:				
IX.	Roads	Foot paths/prin	ats Do	ock/platform	Livestock Watering	RV / ATV Tracks
حزر	-	Camping Sites	Fi:	re pit/ring	☐ NPDES Discharge	☐ Fishing Tooklo
-	Rope swings			1 0		Fishing Tackle

other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

¶ pstream View □ Riffle Width	•	imensions: Length (ft):		vg. Depth (f	ft).	Max. Depth ((fr) _r
_					7.41		<u> </u>
_	•	Length (ft):	1 /	vg. Depth (1		Max. Depth (· · / F ·
Pool Width	· · · · · · · · · · · · · · · · · · ·	Length (ft):		vg. Depth (1		Max. Depth (II):
Flow Preser	t? X Yes	□ No	E	stimated (ft ³	rsec): Z f	73/sec	 .
ownstream Vi	ew Physica	l Dimensions:					
Riffle Width	(ft): 5	Length (ft):	15 A	vg. Depth (i	ft): /f/	Max. Depth ((ft): 1FF
Run Width	(ft):	Length (ft):	A	vg. Depth (i	ft):	Max. Depth ((ft):
Pool Width	(ft):	Length (ft):	A	vg. Depth (i	ft):	Max. Depth ((ft):
Flow Presen	t?	□ No	E	stimated (ft ³	3/sec): 2 Fd	Blec	
strate*: (These 20 % Cobbl natic Vegetatio		% Gravel	% Sand	80	% Silt	% Mud/Clay	% Bedro
20 % Cobbl	n*: (note amo	% Gravel ount of vegetation	% Sand	<u>-</u>	<u>'</u>	% Mud/Clay	% Bedro
20 % Cobbinatic Vegetation 2% algeometer Characteric	n*: (note amo	% Gravel call that apply.) Musky	% Sand or algal growth	at the asses	<u>'</u>	% Mud/Clay	% Bedro
20 % Cobbinatic Vegetation 2% algeometric Characteric Color:	n*: (note amo	ount of vegetation call that apply.) Musky Green	% Sand or algal growth	at the asses	ssment site)	Other:	% Bedro
20 % Cobbl		% Gravel	% Sand	<u>-</u>	<u>'</u>	% Mud/Clay	
20 % Cobbi	n*: (note amo	ount of vegetation call that apply.) Musky Green	% Sand or algal growth	at the asses	ssment site)	Other:	% Bedro
20 % Cobble atic Vegetation 2% algebraic Vegetation algebraic Color: Color: Color: Color: Cottom Deposit: Curface Deposit:	n*: (note amo	call that apply.) Musky Green Solids Scum	% Sand or algal growth Chen Gray Fine Foan	nical	None Milky None None	Other:	



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3572_001_DS





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Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 3	72 002		Site Location De	earintion:	
		04 46 nt 1	Site Location Des	4.	
Site GPS Coordinates: A		94.18067			
Date & Time: 7/11/0	5 1.511	-	Facility Name:	MODA, I-29	Denrhorn Rest Area
Personnel: Haron	n Bleibaum		Permit Number:	MO 0129453	
Current Weather Conditi	ons: Hazy 89	ا الره	Weather Condition	ons for Past 7 days: Ho-	L. Dry
Photo Ids: Upstream: 3	1-33 L Down	nstream: 39 -	35 Other	:	, (
	•				
Uses Observed*:	T			I —	
Swimming	Skin diving		A diving	Tubing	Water skiing
Wind surfing	☐ Kayaking	☐ Boatii		Wading	Rafting
Hunting	Trapping	☐ Fishir		None of the above locumentation of evidence	Other:
Surrounding Condition tems of interest.)	S*: (Mark all that pr	omote or imped	le recreational us	es. Attach photos of evider	nce or unusual
☐ City/county parks	☐ Playgrounds	MDC conse	rvation lands	Urban areas	☐ Campgrounds
☐ Boating accesses	State parks	National for	rests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	Fence	Steep slope	8	X Other: Densely W	order, confields
Evidence of Human Use	e*:				,
.X Roads	☐ Foot paths/print	s Doc	k/platform	Livestock Watering	RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	☐ Fire	pit/ring	☐ NPDES Discharge	Fishing Tackle
Other:					
Site Locations Map(s): other items that may be o				nent sites clearly label	ed. Mark any

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Pool Width	Physical Dim	ensions:				
☐ Riffle Width ☑ Run Width ☐ Pool Width						
Pool Width		Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
-	(ft): [3	Length (ft): 35	Avg. Depth (ft): 1.0A	Max. Depth (ft):	1.5f+
57 El. B	(ft):	Length (ft):	Avg. Depth (Max. Depth (ft):	
▼ Flow Preser	ıt? ⊠Yes [] No	Estimated (ft ²	3/sec): 2 f+3	sec	
Downstream Vi	iew Physical D	imensions:			·	
Riffle Width		Length (ft):	Avg. Depth (:	ft):	Max. Depth (ft):	
Run Width	(ft):	Length (ft):	Avg. Depth (:	ft):	Max. Depth (ft):	
Pool Width	(ft): 20	Length (ft): 30	Avg. Depth (ft): 1.5P4	Max. Depth (ft):	2Ft
Flow Preser	nt? ⊠Yes [No	Estimated (ft ²	3/sec): 0.5	ft3/gec	
Aquatic Vegetatio	n*: (note amoun	Fravel [0]	% Sand 6 60	% Silt ssment site)	% Mud/Clay	% Bedrock
Water Characteri			_			
Odor:	Sewage	Musky	Chemical	None	Other:	
Color:	Clear	Green	Gray	Milky	Other: Murk	7
Bottom Deposit: Surface Deposit:	Sludge	Solids Scum	Fine sediments Foam	None None	Other:	`
*This information is no comprehensive underst decision on the recreating the undersigned datasheet is true a	t to be used solely anding of water co on use analysis bu , hereby affirm ad accurate.	of for removal of a monditions. Consequent may point to concentrate to the best of	ecreational use designatently, this information ditions that need further my knowledge, the	ation but rather is not intended er analysis or th	is to provide a more to directly influence at effect another use. nation reported o	a
Signed:	rain 4	Lenber	Date:	7/11/05		
Organization;	MONR		Position	: <u>Enr.</u>	Specialis +	



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Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 3	572.003		Site Location D	Description:	
		94 49313	Statut	wy U	
Date & Time: 4 In (05	2:0	8PM	Facility Name:	MO Dot I-29 D	eschoe Restarca
	Beisaur		Permit Number	-	
Current Weather Conditi		11. 74	Weather Condi	tions for Past 7 days:	of Dea
Photo Ids: Upstream:		nstream: 3	I		37, 017
	<u></u>				
Uses Observed*:					
Swimming	Skin diving	SCU	JBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boa	ting	☐ Wading	Rafting
☐ Hunting	☐ Trapping	☐ Fish	uing	None of the above	Other:
Surrounding Condition tems of interest.)	is*: (Mark all that p	romote or imp	ede recreational	uses. Attach photos of evider	nce or unusual
City/county parks	Playgrounds	☐ MDC con	servation lands	Urban areas	Campgrounds
Boating accesses	State parks	☐ National i		☐ Nature trails	Stairs/walkway
☐ No trespass sign	Fence	Steep slop		· _	are fields
Evidence of Human Us		No troop stop		rignal ti	AT THE
Roads	☐ Foot paths/prin	ts Do	ock/platform	Livestock Watering	RV / ATV Tracks
☐ Rope swings	Camping Sites	Fi	re pit/ring	☐ NPDES Discharge	Fishing Tackle
Other:					

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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3512 - 003 thysical Din th: Thysical Din Thysical Din Thysical I	Length (ft): Length (ft): Length (ft): No	Avg. Depth (ft):	Max. Depth (ft) Max. Depth (ft) Max. Depth (ft)	
t): t): t): Yes [v Physical I	Length (ft): Length (ft): 5 Length (ft):	Avg. Depth (ft): Avg. Depth (ft):	Max. Depth (ft) Max. Depth (ft)	
Yes [V Physical I	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	. 1 25 6
⊠_Yes [w Physical I	□ No	Avg. Depth (ft):	Max. Depth (ft)	· / 47 47
v Physical I				•
		Estimated (ft ³ /sec):	2 6+3/sec	
t):	Dimensions:			
	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	
t): 5	Leogth (ft): 🏂	Avg. Depth (ft):	Off Max. Depth (ft)	: 1.5+9
t):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
ĭ Yes [□ No	Estimated (ft ³ /sec):	2.5 ft3/21	
and the last				
CS": (Mark al	ll that apply.)			··
Cs*: (Mark al Sewage	ll that apply.)	☐ Chemical No	one Other:	··
			one Other:	
Sewage	Musky	Gray M	one Other:	
	Yes	Yes No No No No No No No No No No	Yes	Yes No Estimated (ft³/sec): 2.5 ff³/sec



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3572_003_DS



